## 09/752,050 East search Almis 12/19/04

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US-PGPUB; USPAT; EPO; DERWENT	US-PGPUB: USPAT, EPO; DERWENT		US-PGPUB; USPAT; EPO; DERWENT US-PGPUB; USPAT; EPO; DERWENT US-PGPUB; USPAT; EPO; DERWENT	US-PGPUB: USPAT; EPO; DERWENT US-PGPUB: USPAT; EPO; DERWENT US-PGPUB; USPAT; EPO; DERWENT US-PGPUB; USPAT; EPO; DERWENT US-PGPUB; USPAT; EPO; DERWENT	US-PGPUB: USPAT; EPO; DERWENT
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4800574 pn. 75 testing near4 function\$6 same modem\$1 6 (testing near4 function\$6 same modem\$1) same period 64 (testing near4 function\$6 same modem\$1) and @ad<"1999 6 ((testing near4 function\$6 same modem\$1) same period\$6 ((testing near4 function\$6 same modem\$1) same period\$6) and @ad<"19991230") not (((testing near4 function\$6 same modem\$1) and @ad<"19991230") not (((testing near4 function\$6 same modem\$1) and @ad<"19991230") not (((testing near4 function\$6 same modem\$1) and @ad<"19991230") same modem\$1) same period\$6) and @ad<"19991230")	1032151 channel nare2 pooling near3 signal 2 channel near2 pooling near3 signal 6487 computation\$7 near2 intensive (computation\$7 near2 intensive) with processor\$1 12 ((computation\$7 near2 intensive) with processor\$1	((computation\$7 near2 intensive)  8  4 digital near2 signal 8  (digital near2 signal near2 signal near2 signal near2 signal near2 signal near2 intensive) same ((digital near2 intensive) same (digital near2 intensive) same ((digital near2 intensive) same (digital near2 intensive)		239 (Computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or ((digital near2 signal near3 processor\$3) or (computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or ((computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or ((computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or ((computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or ((computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or ((computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or ((computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$7 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$8 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$8 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$8 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$8 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$8 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$8 near2 intensive) with ((digital near2 signal near3 processor\$3) or (computation\$8 near2 intensive) with ((digital near2 signal near2 intensive) with ((digital near2 signal near2 intensive) with ((digital near2 signal near2 intensive) with ((digital near2	

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(((digital adj communication) and (spread near3 spectrum same cdma) and (digital near2 signal near2 process\$5)) and @pd<"19981230") and bus hardware near2 accelerator\$1 same dsp (hardware near2 accelerator\$1 same dsp) and (cdma or tdma or fdma or spread) ((hardware near2 accelerator\$1 same dsp) and (cdma or tdma or fdma or spread) and (pardware near2 accelerator\$1 same dsp) same base spread same bus same dsp (spread same bus same dsp)	((spread same bus same dsp) and (cdma or tdma or fdma or spread)) and @pd<"19981230'	((spread same bus same dsp) and (cdma or tdma or fdma or spread)) and @ad<"19981230" (((spread same bus same dsp) and (cdma or tdma or fdma or spread)) and @ad<"19981230") not (digital adj communication)	(((spread same bus same dsp) and (cdma or tdma or fdma or spread)) and @ad<"19981230") not (((spread same bus same dsp) and (cdma or tdma or fdma or spread)) and @pd<"19981230") 20040057524 pooling near4 processor\$4	or (micro adj processor\$1)) S52 same (DSP or (digital near4 processor\$1)) S53 same (microprocessor\$1 or (micro adj processor\$1))	S54 and @ad<"19991230" S54 and @rlad<"19991230" S55 or S56	S58 same dsp\$1 same microprocessor\$1 S58 same dsp\$1 same microprocessor\$1 S58 same dsp\$1 same microprocessor\$1) S58 same (D5P or (digital near4 processor\$1) S51 same (microprocesor\$1)	So I same (microprocessor) 1 or (micro ad) processor) 1) So2 and @ad<"19991230" S62 and @riad<"19991230" S63 or S64 6275891.pn.	reconfig\$6 near5 (harware near3 accelerator\$1) config\$6 near5 (harware near3 accelerator\$1) config\$6 near5 (hardware near3 accelerator\$1) reconfig\$6 near5 (hardware near3 accelerator\$1) S70 and @ad<*19991230*	S71 or S72 base same dsp same hardware adj accelerator antenna\$1 same dsp same hardware adj accelerator antenna\$1 same dsp same hardware adj accelerator\$1 antenna\$1 same dsp\$1 same hardware adj accelerator\$1 base and dsp\$1 same hardware adj accelerator\$1 S78 and @ad<"19991230" S79 or S80
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